KORUS-AQ (HL 5200) - Other: B-200 (Hanseo University) 05/25/16 Science

Aircraft:

Other: B-200 (Hanseo University)

Date:

Wednesday, May 25, 2016

Mission:

KORUS-AQ (HL 5200) Mission Location: Osan Air base Mission Summary:

May 25th Afternoon

Departed at 1415 due to weather condition. Flight Plan changed during engine run-up and resolved issue which lead to delay on departure for 1hour. Maintained 3500-4000? to the north of Jeju island. Sky condition few, visibility 1~3SM with haze all the way Wind 310 at 10knot. Turn back to the north at 15miles north of Jeju. Maintained 3500ft initially. 1st Spiral descent and climb from 800? to 8000? at 3miles east of ?DOTOL? point Continued north bound at 5500? Visibility at 5500 is more than 10SM, Sky was very clear. 2nd Spiral descent and climb from 1500? to 8000? at 15miles south east of ?Gunsan? airport. Continued north bound at 3000? Visibility 1-2SM with haze. Few cloud at 3000? No turbulence condition. Landed at Osan at 1740.

Submitted by:

Jinsoo Park on 05/25/16

NASA Home

Page Last Updated: April 22,

2017

Page Editor: Erin Justice NASA Official: Bruce A.

Tagg

- Budgets, Strategic Plans and Accountability Reports
- Equal Employment
 Opportunity Data

 Posted Pursuant to the
 No Fear Act
- <u>Information-</u> <u>Dissemination Policies</u> and Inventories
- Freedom of Information

Act

- Privacy Policy & Important Notices
- NASA Advisory Council
- <u>Inspector General</u> Hotline
- Office of the Inspector General
- NASA Communications Policy

- Contact NASA
- Site Map
- USA.gov
- Open Government at NASA

Source URL: https://airbornescience.nasa.gov/science_reports/KORUS-AQ_HL_5200_-_Other_B-200_Hanseo_University_05_25_16_Science_Report